#### EIC SEARCH RESULTS

# Serial No. 10/624,315 - Apparatus & Methods for Facilitating Repeated Vascular Access

Searcher: Ethel Leslie (ASRC)

Date: September 30, October 7 & 11, 2005

### Inventor Search – Foreign & International Patents

### Search Strategy

```
Description
Set
        Items
S1
              AU=(BLATTER D? OR BLATTER, D?)
S2
           20
                S1 AND (ANASTOMO? OR FISTULA? OR SHUNT? ?)
S3
           20
                S1 AND ANASTOMO?
S4
           20
                IDPAT (sorted in duplicate/non-duplicate order)
File 347: JAPIO Nov 1976-2005/Apr (Updated 050801)
         (c) 2005 JPO & JAPIO
File 350: Derwent WPIX 1963-2005/UD, UM &UP=200561
         (c) 2005 Thomson Derwent
```

#### Search Results

```
4/5/1
          (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015593684
             **Image available**
WPI Acc No: 2003-655839/200362
Related WPI Acc No: 2001-389249; 2001-389250; 2001-513989; 2001-520003;
  2001-580205; 2002-291601; 2002-393279; 2002-454213; 2003-330502;
  2003-576532; 2003-862934; 2004-418994; 2004-775316
XRPX Acc No: N03-522280
 Compression plate anastomosis device for endoscopic application, has
 quide rods to move one compression plate with respect to another plate,
  so as to connect blood vessel held by plates
Patent Assignee: INTEGRATED VASCULAR INTERVENTIONAL TECHN (INTE-N)
Inventor: BARRUS M C; BLATTER D D ; BURNETT B M; GOODRICH K C
Number of Countries: 003 Number of Patents: 006
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
                                                          200362 B
US 6569173
              B1 20030527
                            US 99460740
                                            Α
                                                19991214
                  20030812 WO 2000US33890 A
                                                20001214
                                                          200362
JP 2003523798 W
                                                20001214
                            JP 2001544588
                                            Α
                  20030909 WO 2000US33990 A
                                                          200368
JP 2003526411 W
                                                20001214
                            JP 2001544564
                                            Α
                                                20001214
JP 2003526412 W
                  20030909 WO 2000US34079 A
                                                20001214 200368
                                            Α
                            JP 2001544590
                                                20001214
                                                20001214 200551
AU 782175
              B2 20050707 AU 200122678
                                            Α
                  20050707 AU 200120998
AU 782130
              B2
                                            Α
                                                20001214 200551
```

# NPL Full-Text Database Search

# Search Strategy

```
Set
        Items
                Description
S1
       482785
                (BODY OR BODILY) () (FLUID? ?) OR BLOOD? OR URINE OR LYMPH OR
              PLASMA
S2
                OCCLUS? OR OCCLUD? OR PLUG OR PLUGS OR PLUGG??? OR CLOSE? ?
      3859692
              OR CLOSING OR BALLOON? ? OR VALVE? ?
                TUBE? ? OR TUBING OR TUBULAR? OR CATHETER? OR STENT? ? OR -
s3
       416104
             SHUNT? ? OR CONDUIT? OR CANNULA? OR ANASTOMOS? OR FISTULA?
                MOVABLE OR MOVEABLE OR MOVING OR MOVE? ? OR ROTAT???? OR S-
S4
             LIDING OR SLIDE? ? OR SHIFT??? OR GLIDE? ? OR GLIDING OR POSI-
             TION???
                IMPLANT? OR PROSTHE? OR INDWELL?
S5
       104095
                PY=2004:2005
S 6
      4855563
       111143
S7
                S2(5N)S4
S8
         5837
                S3(5N)S5
S9
           17
                S7(S)S8
                RD (unique items)
S10
            6
                VESSEL? OR VASCULAR? OR VEIN? OR ARTERY OR ARTERIES OR CHA-
S11
      1904469
             NNEL? ? OR URETHRA? OR URETER? OR INTESTIN?
      6557280 ACCESS? OR ENTRY OR ENTER??? OR ENTRANCE?
S12
S13
        63041
                S11 (5N) S12
                S13 (S) S3 (S) S2
S14
          729
S15
        24329
                S2(10N)S3
          600
S16
                S13(S)S15
S17
           92
                S13(S)S15(S)S5
S18
           89
                S17 NOT (S6 OR S10)
           34
                RD (unique items)
S19
       169982
S20
                S2(10N)S4
         7432
                S3(10N)S5
S21
           35
                S20(S)S21
S22
                S22 NOT (S6 OR S10)
S23
           25
S24
           11
                RD (unique items)
                S2 (5N) S3 (5N) S5
S25
          768
S26
            8
                S25(S)S13
S27
            5
                RD (unique items)
S28
          127
                S14(S)S1
                S28 NOT (S6 OR S10 OR S18 OR S26)
S29
          95
S30
           48
                RD (unique items)
S31
          375
                S25 (S)S11
S32
          309
                S25 (10N) S11
S33
          123
                S25(S)S11(S)S1
S34
           92
                S33 NOT (S6 OR S10 OR S18 OR S26 OR S29)
S35
           45
                RD (unique items)
    16:Gale Group PROMT(R) 1990-2005/Oct 10
         (c) 2005 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Oct 11
         (c) 2005 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2005/Oct 11
         (c) 2005 The Gale Group
File 15:ABI/Inform(R) 1971-2005/Oct 11
```